

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 01166992
PUBLICATION DATE : 30-06-89

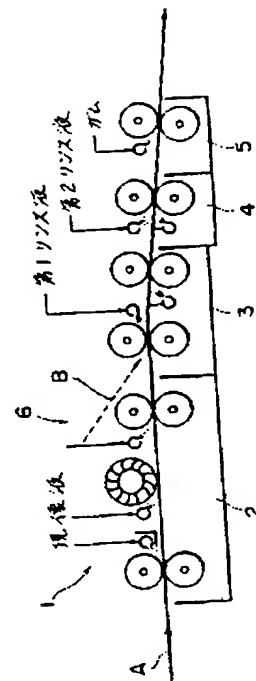
APPLICATION DATE : 24-12-87
APPLICATION NUMBER : 62327863

APPLICANT : FUJI PHOTO FILM CO LTD;

INVENTOR : KUNICHIKA KENJI;

INT.CL. : B41N 3/00

TITLE : METHOD FOR PROCESSING
PHOTOSENSITIVE LITHOGRAPHIC
PRINTING FORM PLATE



ABSTRACT : PURPOSE: To enable gum lining in reentry to be performed in a sufficiently preferable state, by a method wherein before performing a secondary gum lining with a gum lining machines, a photosensitive lithographic printing form plate is rinsed at least in two steps with water or rinsing liquid.

CONSTITUTION: In a process method wherein after correcting a photosensitive lithographic printing form plate which is developed with an automatic developer having a reentry gum lining mechanism to be lined by gum, the said plate is again lined by gum, and prior to secondary gum lining, the printing plate is rinsed at least in two steps with water or rinsing liquid. Since washing efficiency of a plate surface is improved thereby, further coating of gum on the plate surface is uniform, and desensitization is effective, though processed for a long time, troubles such as stains to be generated in printing PS plate, inking inferiority of a relining part, etc. can be prevented.

COPYRIGHT: (C)1989,JPO&Japio